Art Unit: 2629

AMENDMENTS TO THE SPECIFICATION:

Page 1, amend paragraph [0001] as:

[0001] The present invention is related to a dynamic driving method, and more

particularly to a method that can dynamically adjust the drive voltage applied to a liquid

crystal display in accordance with the surrounding atmospheric environment.

Pages 3-4, amend paragraph [0017] as:

[0017] Even though the achievement of the most appropriate driving path described

by the present invention is mainly a result closely related to the temperature in the

surrounding atmospheric environment, it would not be flexible enough if simply the user

is asked to specify or by other means to obtain the ambient temperature or other

surrounding atmospheric environmental conditions. The present invention, therefore,

utilizes an operation interface that presents the dynamic images before and after applying

the driving path generated by the dynamic adjusting driving method for the user's

comparison. Based on the dynamic images before and after adjustment (there could be

two or more images), the user can specify the most appropriate driving path. The device

and method disclosed in the present invention, therefore, not only require no prior

knowledge of the surrounding atmospheric conditions of a liquid crystal display, but also

can locate the most appropriate driving path to enhance dynamic image display effect

after interaction with the user. It should be specifically noted here that the so-called most

appropriate driving path is one that \underline{is} determined from the interaction between the user

and the device disclosed in the present invention. Detailed description will be given

2

Serial Nr.: 10/772,930 Art Unit: 2629 04115-URS

below to explain the two methods disclosed by the present invention to determine the most appropriate driving path by dynamically adjusting the drive.